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(54) METHOD FOR CONTROLLING SWITCH **TESTING CIRCUIT**

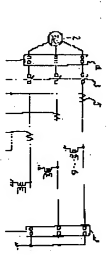
(57) Abstract

of a circuit breaker to be tested by continuously moninot fall within a prescribed range. tective circuit breaker when the measured values do nated after a preset point of time and opening a protoring electrical measured values until tests are termipower supply by detecting the breaking disable state PROBLEM TO BE SOLVED: To quickly disconnect

power-on device 3 by operating the contact 8a of a sebreaker 1 is failed, a closing command is sent to a SOLUTION: When the breaking operation of a circuit

> broken and the tests are terminated at a point of time circuit breaker 4 is separated. Therefore, the current is OCR 11 at the point of time T12. B-and C-phase contacts 11t, are closed and the contactor of a protective scribed range, namely, the set value 11, of a second

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